

00 E 0 8 0 " E T A T E 9 6 0

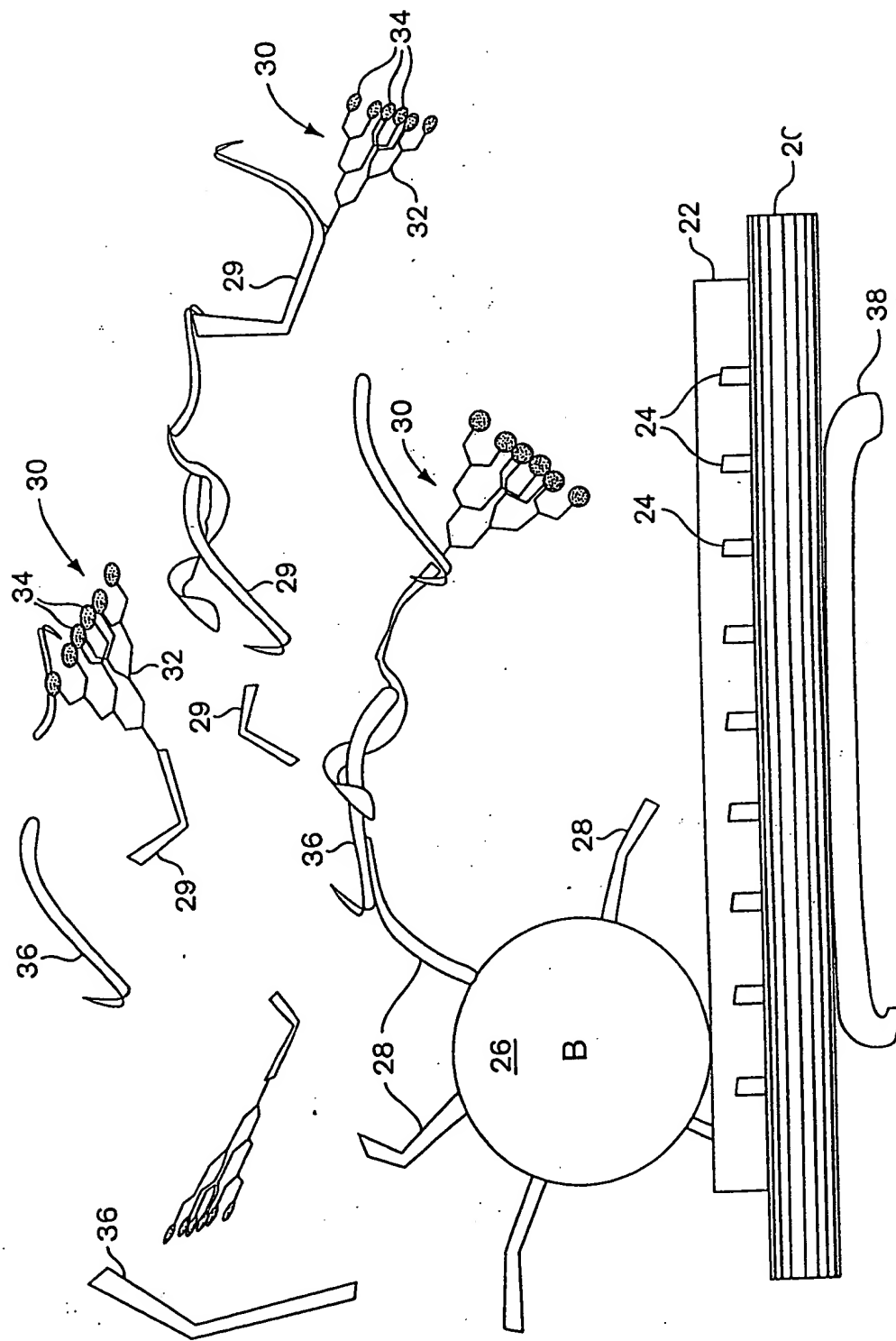


Fig. 1

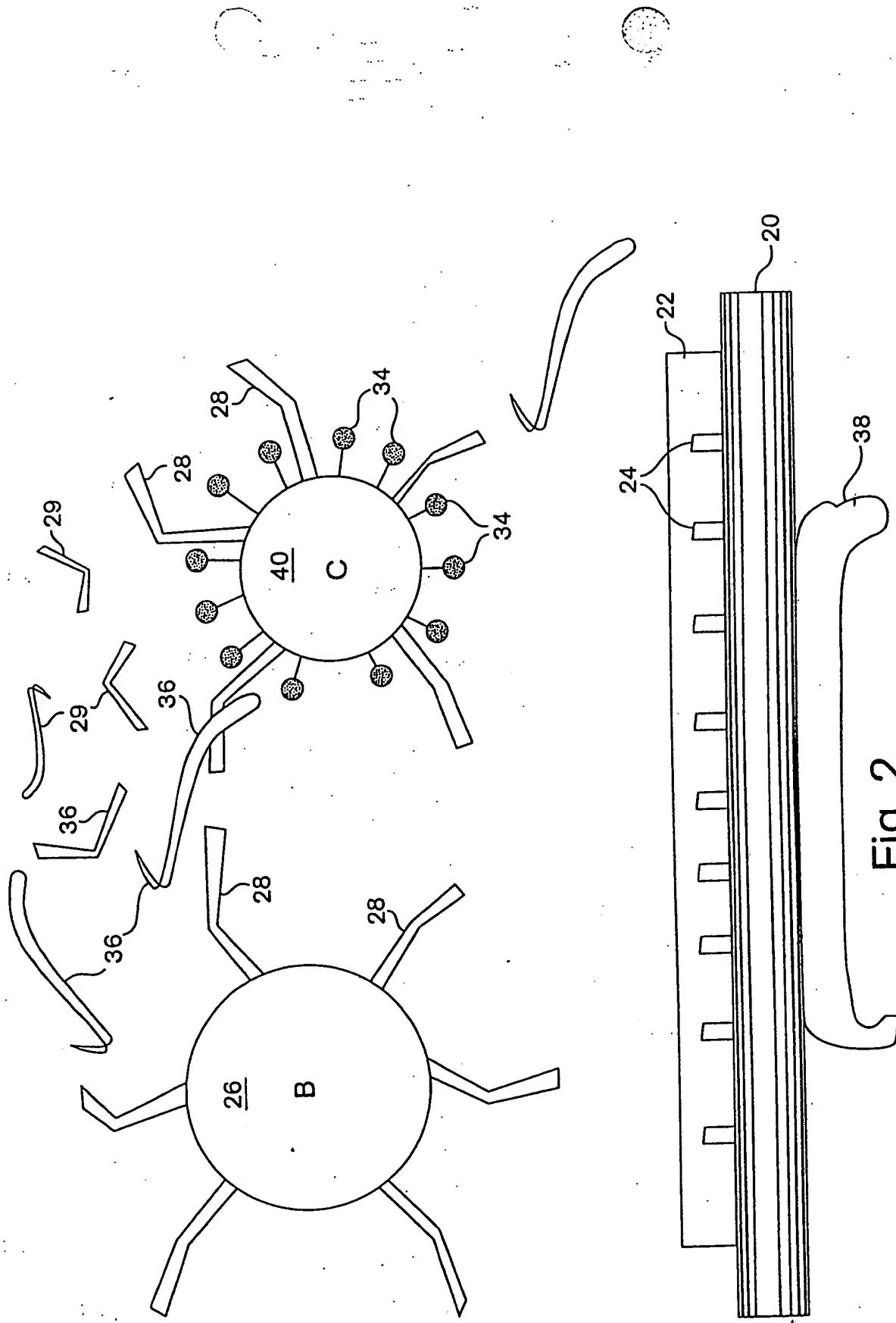


Fig. 2

DOE DEPARTMENT OF ENERGY

ABSORBANCE OF COLLOID-PEPTIDE SOLUTION IN THE PRESENCE OR ABSENCE OF
B-AMYLOID FIBRILS

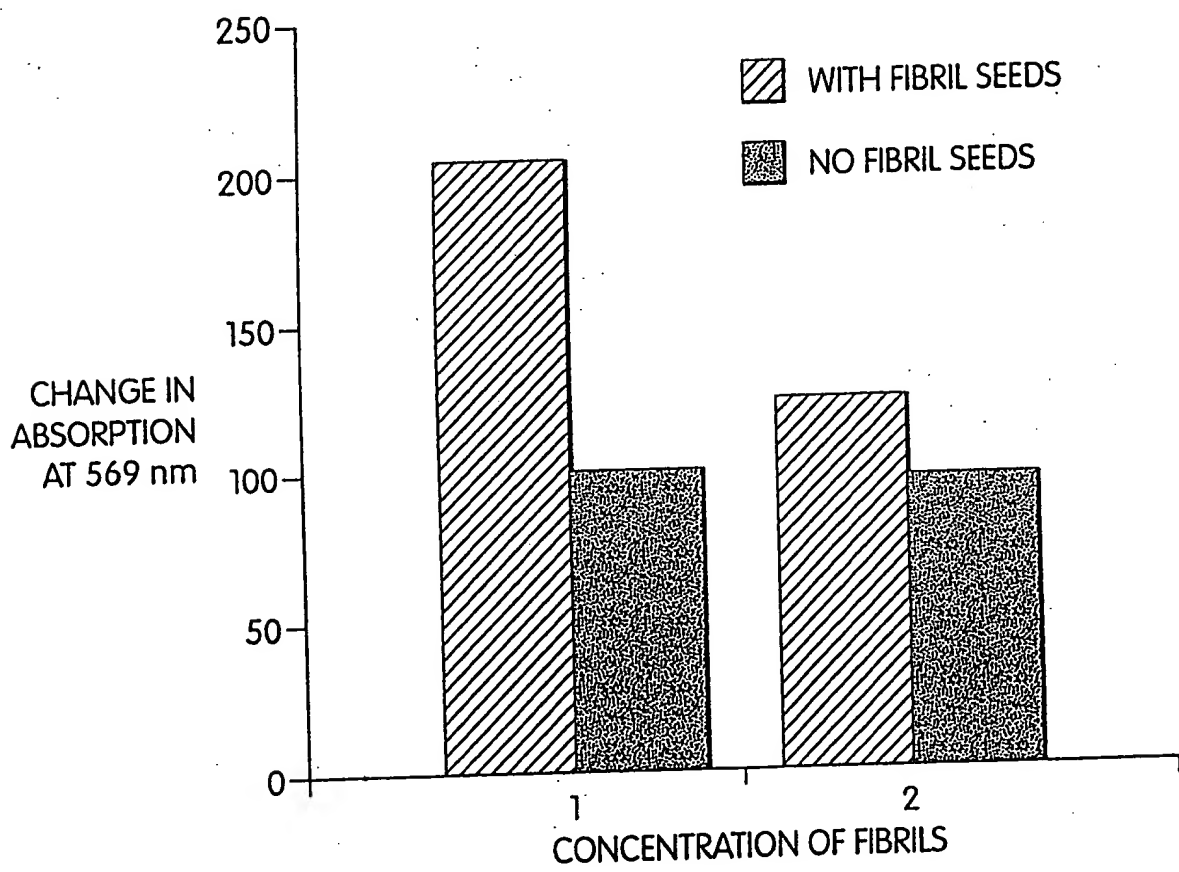


Fig. 3

DOE000000000000000000

Negative control, no β -Amyloid fibril

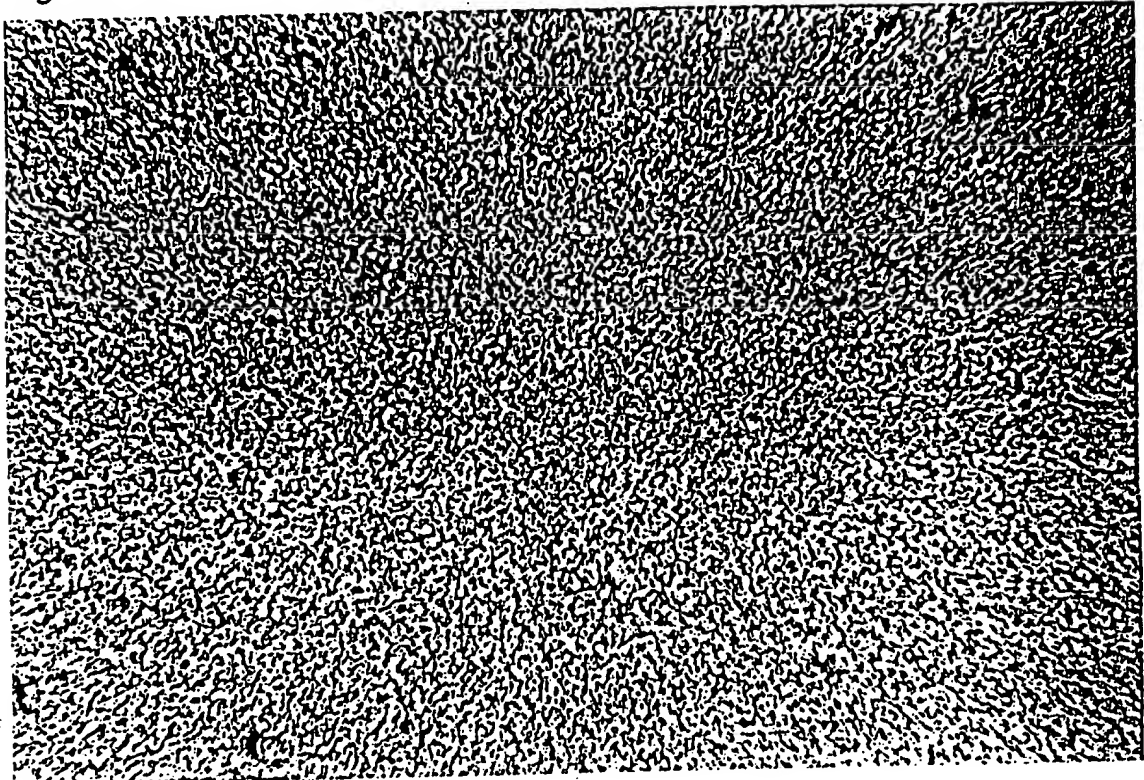


Fig. 4

00030819-19810600

300nM β -Amyloid fibril

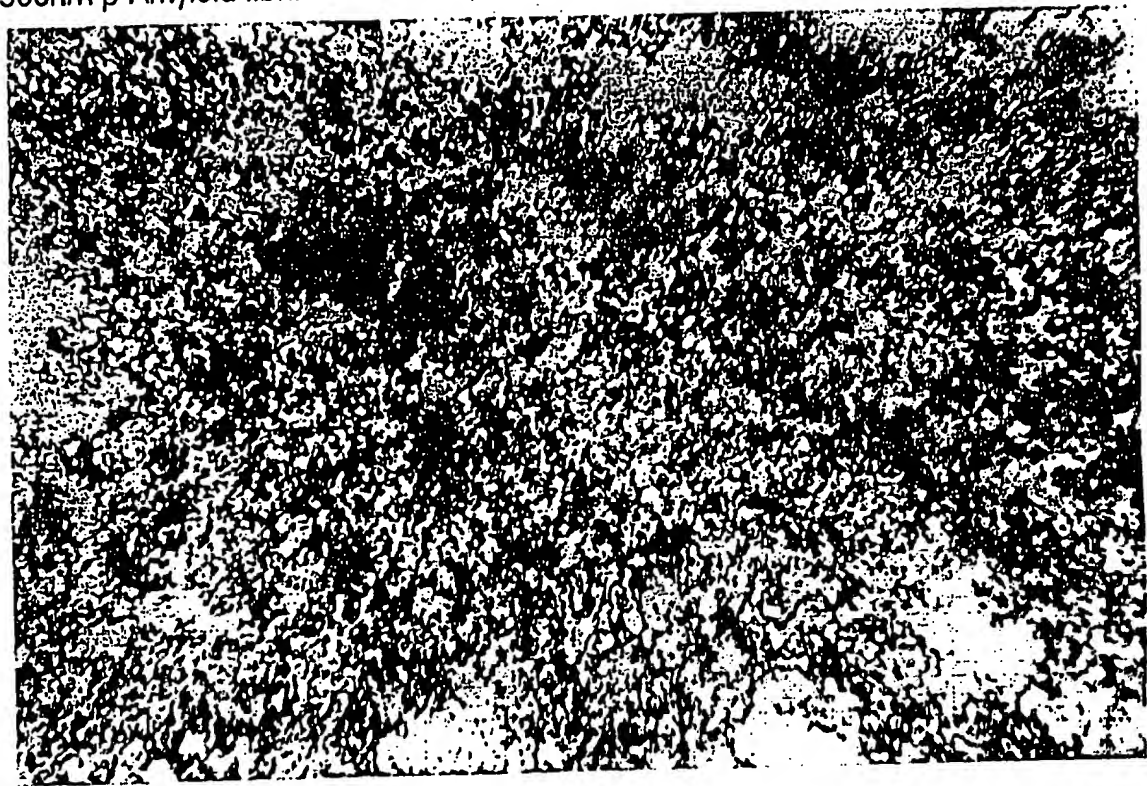


Fig. 5

00E080-12TETE960

50pM β -Amyloid fibril

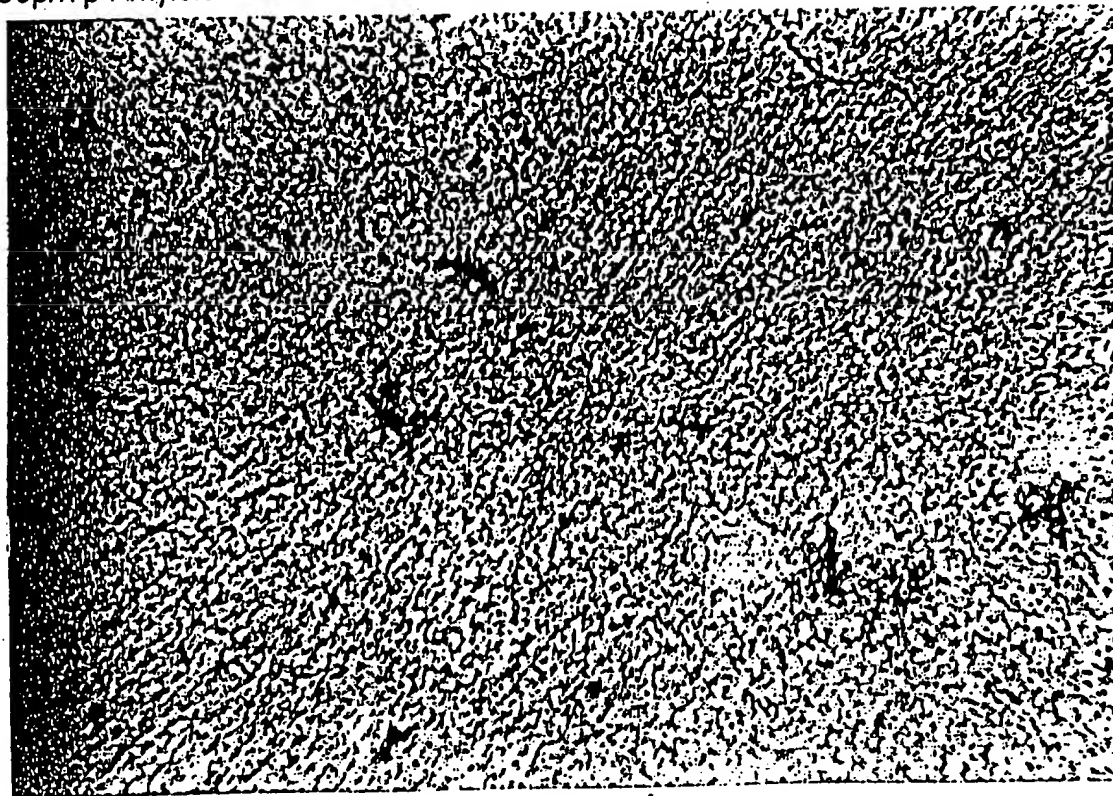


Fig. 6

00300800 - 00100000

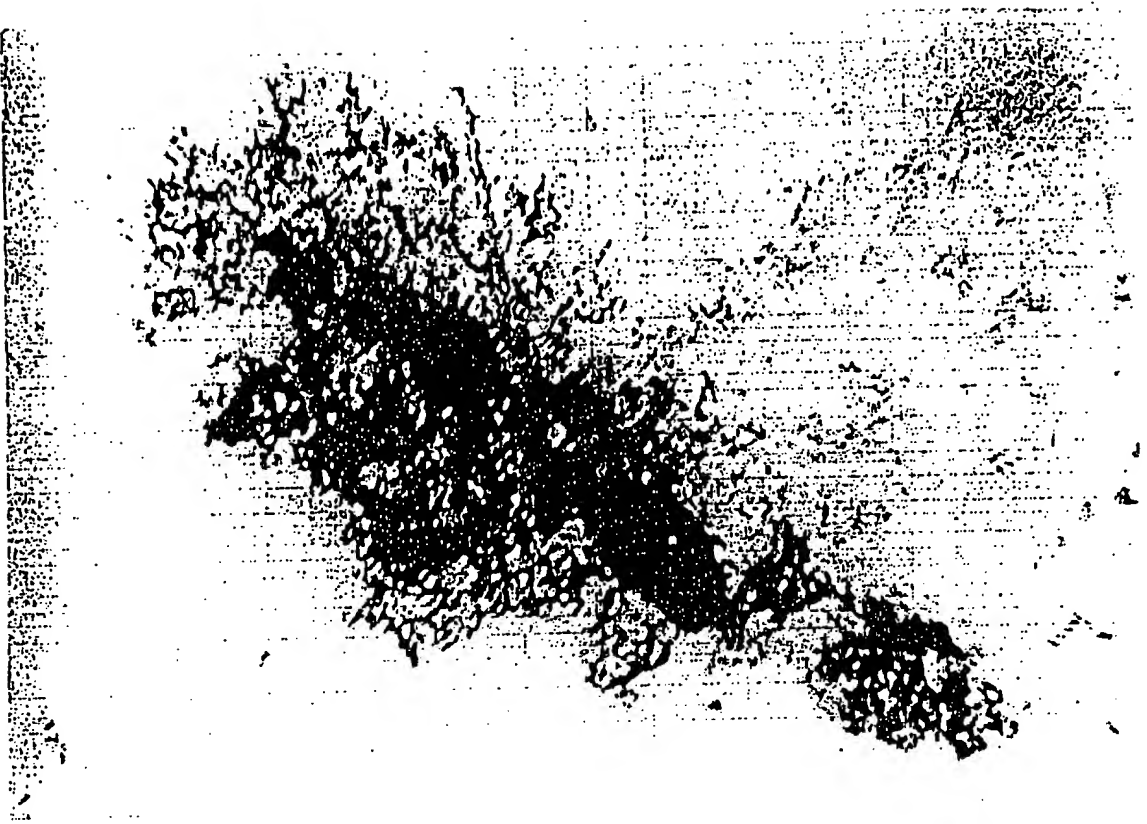
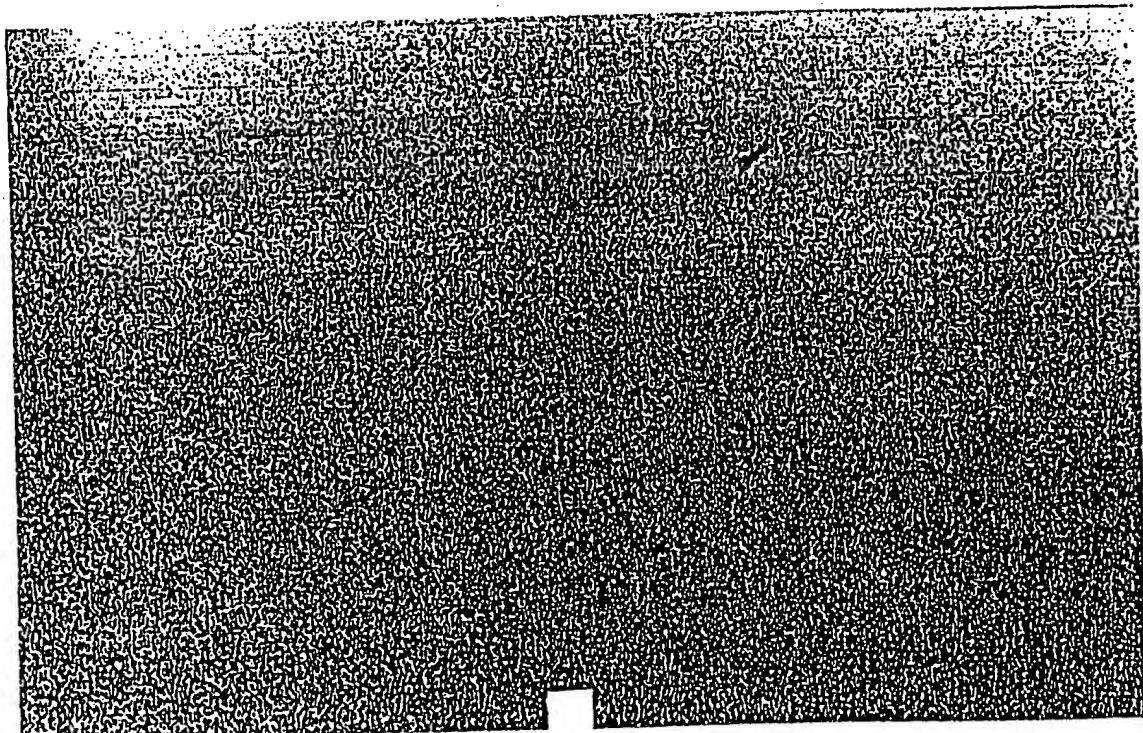


Fig. 7A



Fin 7R

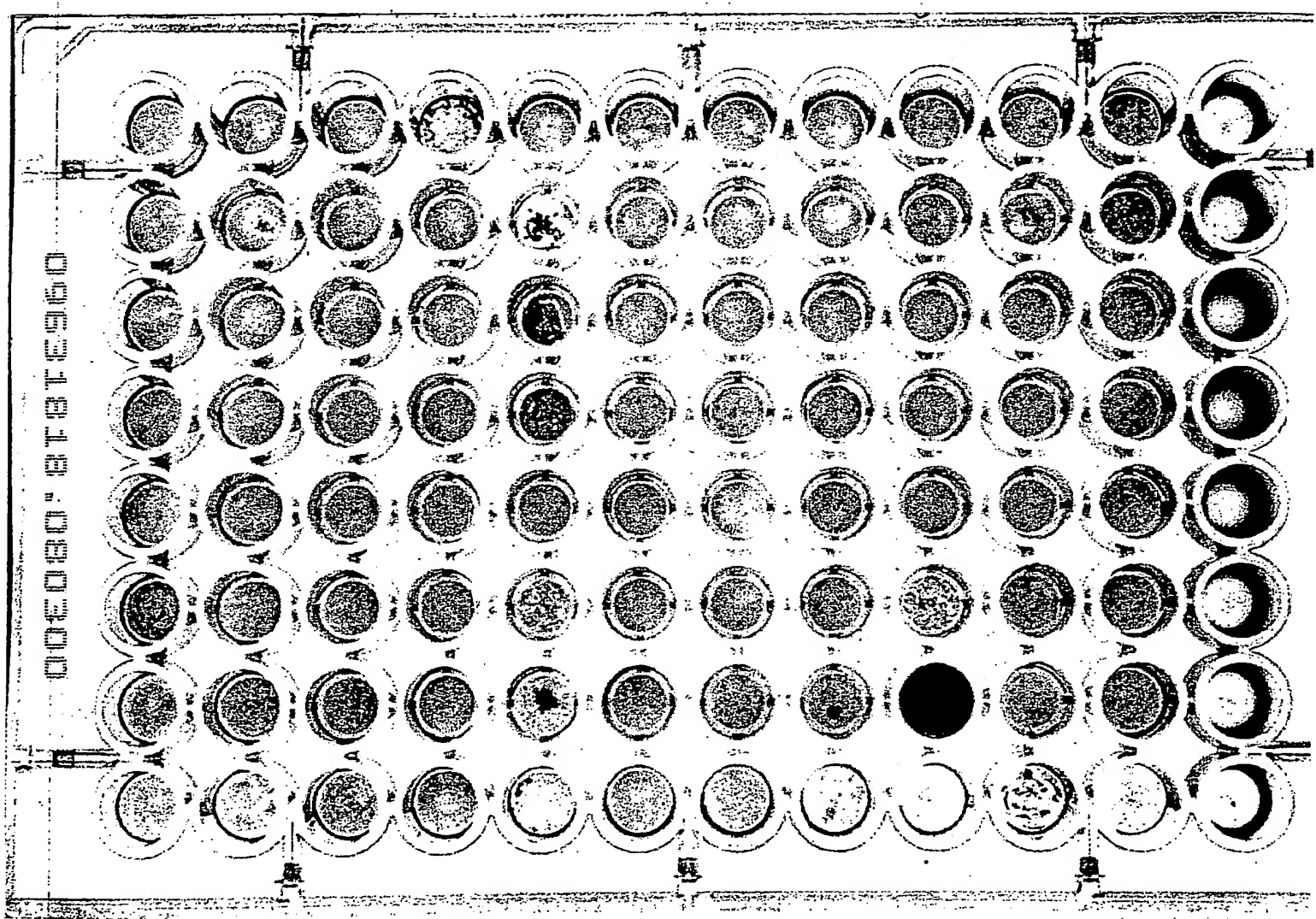


FIG. 8

DECEMBER EIGHTEEN

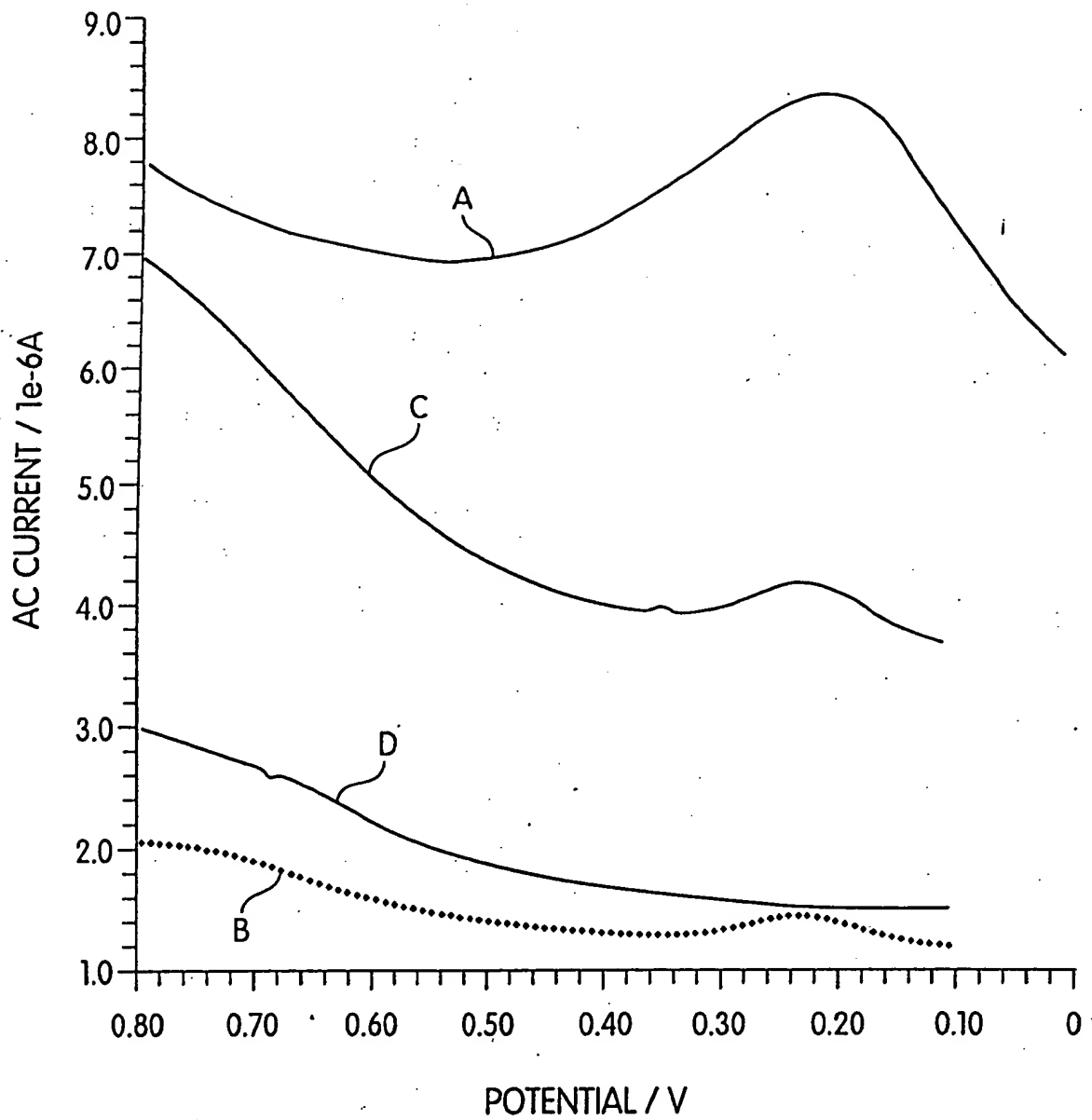


Fig. 9

000000000000000000000000

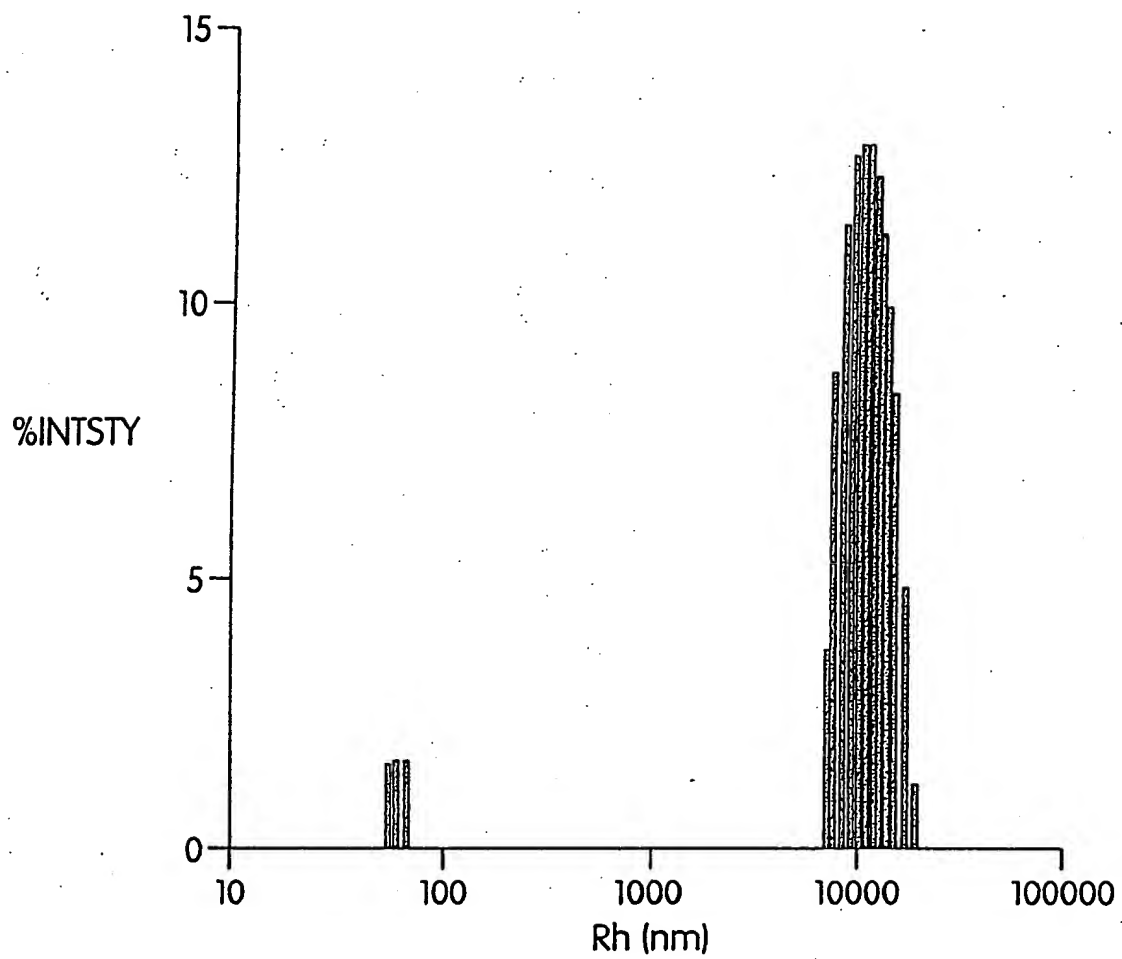


Fig. 10

005180 "8 DATE 960

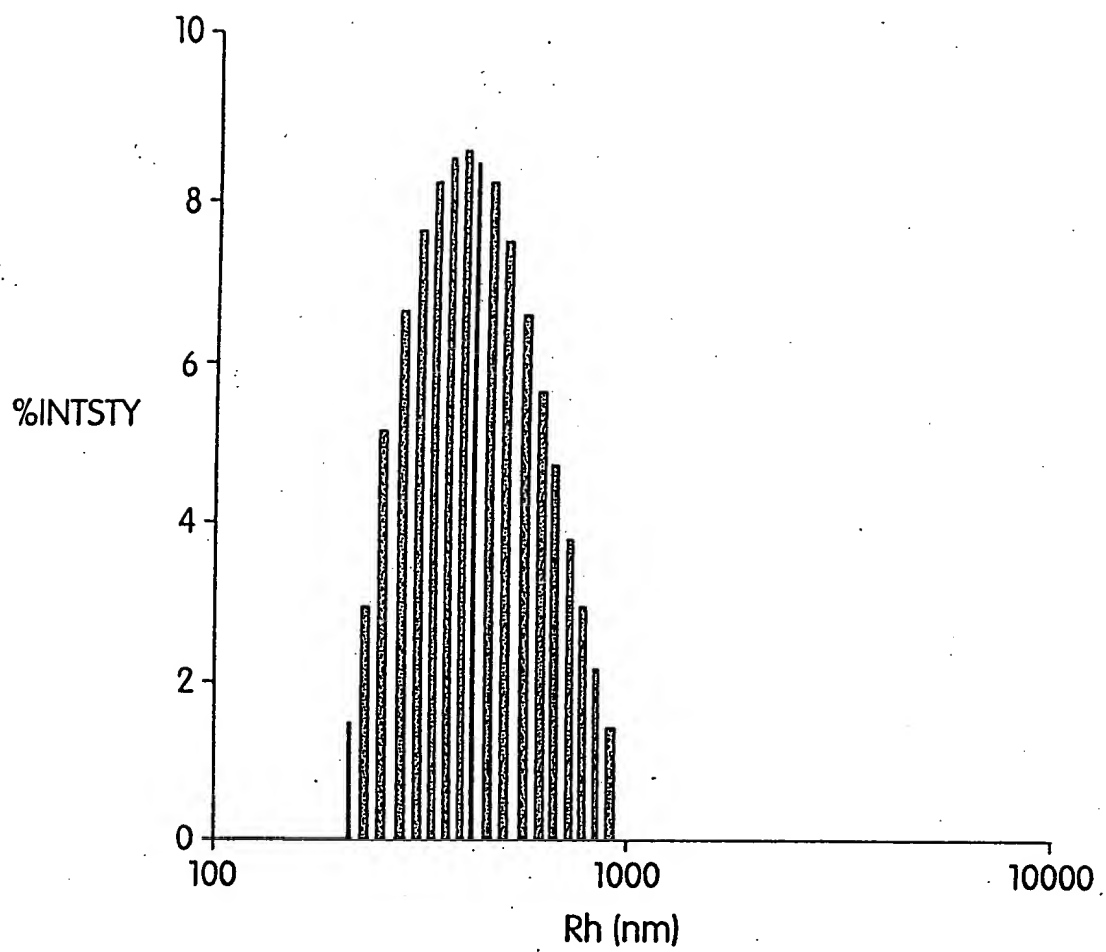
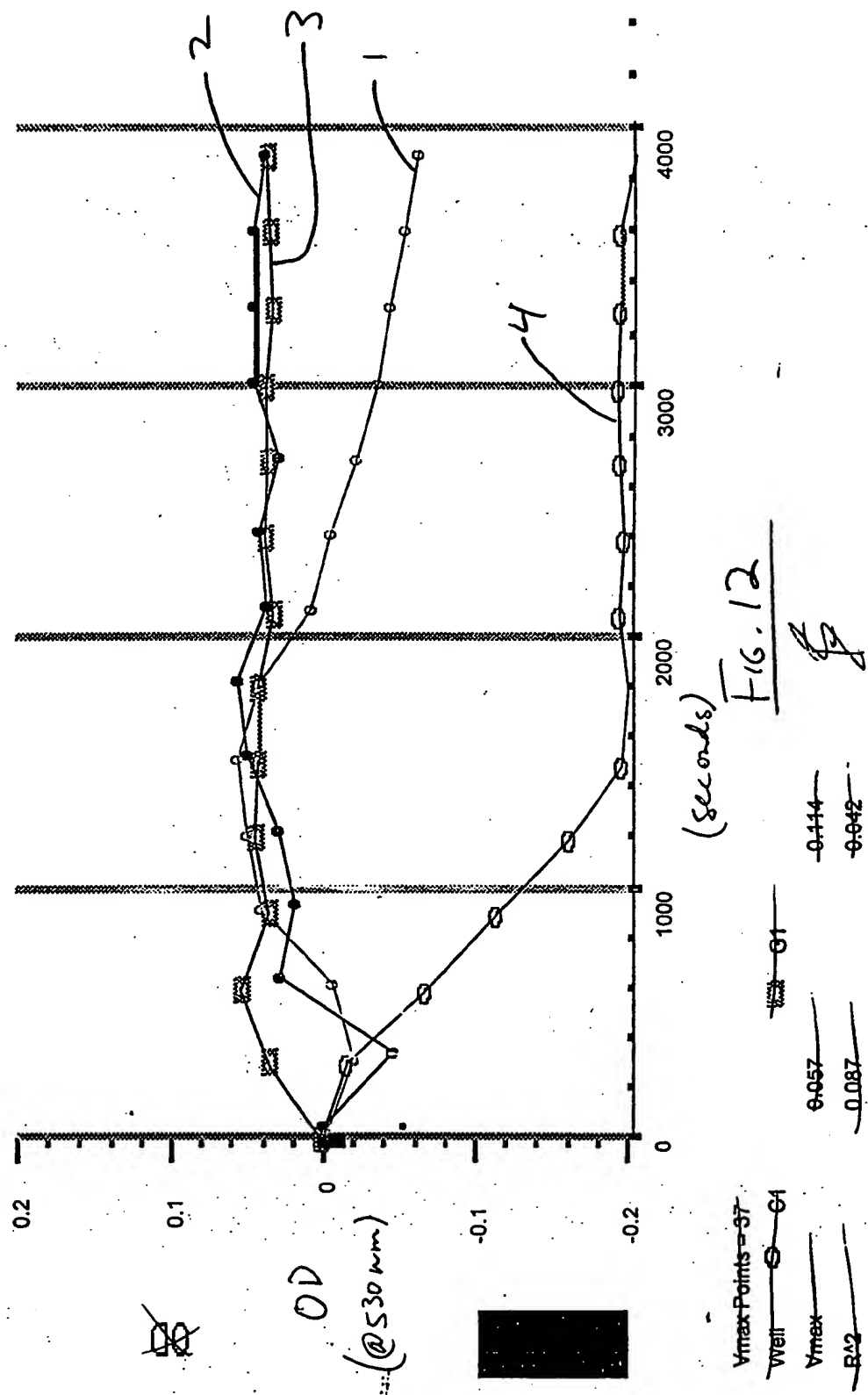


Fig. 11

Monitoring Drug Activity as a Function of Time Correlates Drug Activity to Aggregate Size



00030000 - 00000000

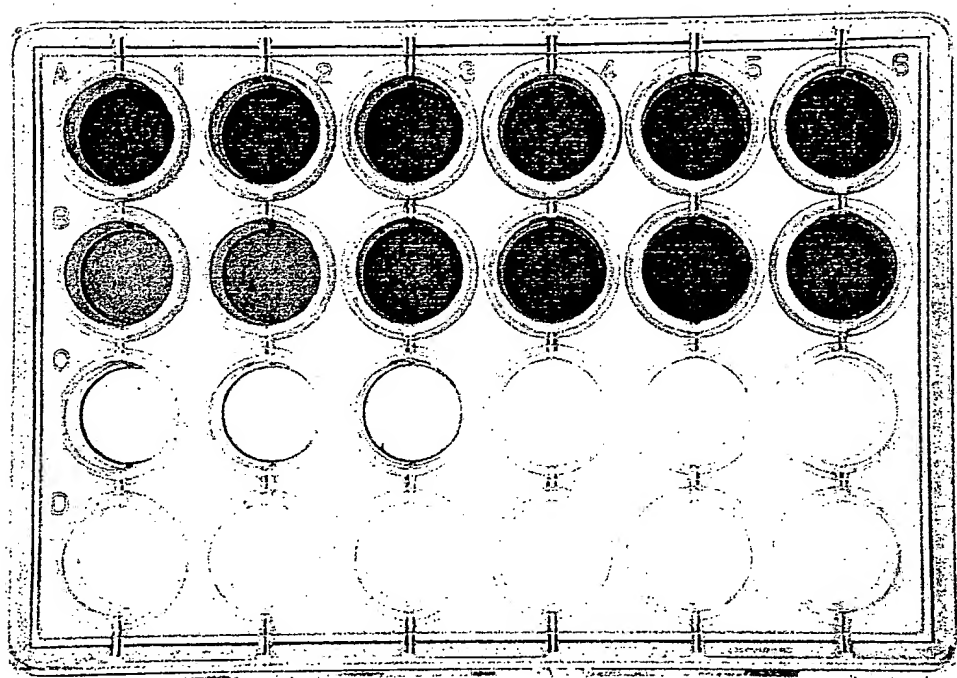
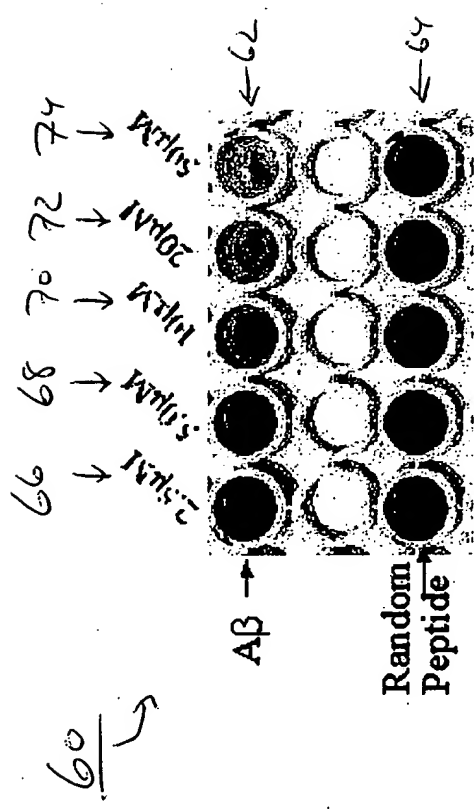
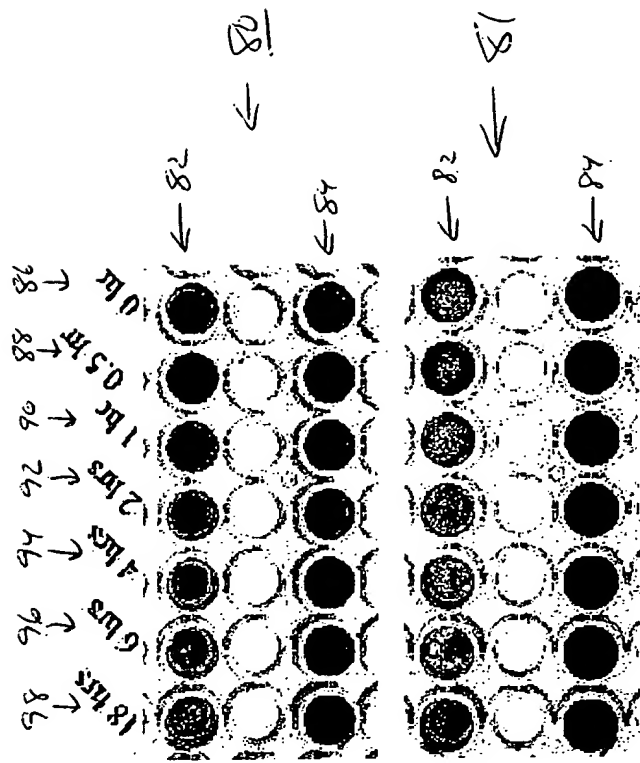


FIG. 13

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Color Change and Visible Structure Formation Increase as a Function of $A\beta$ *Concentration*



Color Change and Structure Formation Increase as a Function of Time for Constant A β Concentration

464728.1

Fig. 14